RESEARCH STATEMENT

My research lies in 3D computer vision including physics-based reconstruction, diffusion models, simulation, and 3D foundation models that enable robots to better localize, navigate, and understand their environment. I also do hardware design and prototype especially for robot perception systems.

Tianyi Zhang

EDUCATION

Carnegie Mellon University

Ph.D. Candidate in Robotics - Supervisor & Reference: Dr. Matthew Johnson-Roberson

University of Michigan, Ann Arbor

M.S. in Robotics, Ph.D. Pre-Candidacy in Robotics

Tianjin University

Bachelor of Engineering - 2018 TJU Bachelor Thesis Research Award (1%)

INDUSTRY EXPERIENCE

Embedded System Engineer, Shanghai SLAMTEC

- Tested IR range sensor and realized functions that prevent a wheeled robot from falling downstairs;

Robotics Engineer, Refraction AI

- Developed a novel LiDAR-camera calibration method based on intensity-based features [paper];
- Developed an automatic joint calibration pipeline for 12 cameras, 2 LiDARs and multiple IMUs on a single robot;
- Developed onboard sensor software on a light-weight delivery robot that process sensory information in real time.

RESEARCH EXPERIENCE

Carnegie Mellon University / University of Michigan

Research Assistant, DROP (Deep Robot Optical Perception) Lab

- Selected Projects (on 3D Gaussian Splatting, Diffusion Models, NeRF):

- [DarkGS] Developed a Gaussian Splatting based pipeline that allows robots to see in the dark, relight the environment and synthesis photorealistic novel views with artificial light source. (IROS'24 Oral)
- [CorrGS] Developed a scalable data synthesis pipeline for realistic noise, and a novel Gaussian • Splatting method, CorrGS, for refining 3D reconstruction and pose estimation. (ICLR'25)
- [UnderwaterGS/NeRF] Developed neural representation based method that removes color distortion and sunlight flickering from underwater images. (RA-L+ICRA'22, '23)
- [3D Generation] Large-scale 3D scene generation with diffusion model for field robots. (on going)

- Developed and maintained electronics, firmware and software on the SphereRobot; Deployed robot in real world environments [news on NOAA.gov][The LINK]

Massachusetts Institute of Technology

Funded Visiting Undergraduate Researcher, Dept. of Mechanical Eng.

- Developed a method to reconstruct 3D flow field from 2D images (Reference: Dr. Dixia Fan)

SKILLS

What I use: C/C++, CUDA, Python, Linux, ROS, OpenCV, Pytorch, SolidWorks, KiCAD

tyz1030.github.io Pittsburgh, PA, U.S.A.

Pittsburgh, PA, U.S.A.

Ann Arbor, MI, U.S.A.

Sept. 2018 – Dec. 2021

Sept. 2014 – July 2018

Tianjin, P.R.China

Jan. 2022 - Present

P.R.China. 2017

U.S.A., 2019-2020

2018

2019- Present

PUBLICATIONS #Photorealistic Rendering #Generative AI #3D Vision #Robot Learning #Foundation Model (Peer-Reviewed)

T. Zhang, W. Zhi and M. Johnson-Roberson, "Photorealistic Fractal Terrain Generation with Diffusion Models for Benthic Environment Simulation", *in submission to be released soon*. **#** GenAI #PR #3DV

X. Xu, **T. Zhang**, S. Zhao, X. Li, S. Wang, Y. Chen, Y. Li, B. Raj, M. Johnson-Roberson, S. Scherer, X. Huang, "Scalable Benchmarking and Robust Learning for Noise-Free Ego-Motion and 3D Reconstruction from Noisy Video", *ICLR 2025.* #PR #3DV

T. Zhang, K. Huang, W. Zhi and M. Johnson-Roberson, "DarkGS: Learning Neural Illumination and 3D Gaussians Relighting for Robotic Exploration in the Dark", *[Oral] IROS 2024*. [website | CMU news] #PR #3DV

T. Zhang, W. Zhi, K. Huang, J. Mangelson, C. Barbalata and M. Johnson-Roberson, "RecGS: Removing Water Caustic with Recurrent Gaussian Splatting", *RA-L 2025, ICRA 2025*. [website] #PR #3DV

W. Zhi, **T. Zhang** and M. Johnson-Roberson, "Learning from Demonstration via Probabilistic Diagrammatic Teaching", *ICRA 2024 | [Spotlight] IROS 2023 DiffPropRob Workshop*. [CMU news] #RL #3DV

W. Zhi, H. Tang, **T. Zhang**, M. Johnson-Roberson, "Teaching Periodic Stable Robot Motion Generation Via Sketch", *RA-L 2024, ICRA 2025.* #RL

W. Zhi, H. Tang, **T. Zhang**, M. Johnson-Roberson, "3d Foundation Models Enable Simultaneous Geometry and Pose Estimation of Grasped Objects", *RA-L 2024, ICRA 2025.* **#RL #FM**

W. Zhi, H. Tang, **T. Zhang**, M. Johnson-Roberson, "Unifying representation and calibration with 3d foundation models", *RA-L 2024, ICRA 2025.* #RL #FM

J. Zheng, G. Dai, B. He, Z. Mu, Z. Meng, **T. Zhang**, W. Zhi, D. Fan, "ModCube: Modular, Self-Assembling Cubic Underwater Robot", *RA-L 2025*. [website] #Robot System

Q. Sun, W. Zhi, **T. Zhang**, M. Johnson-Roberson, "Diagrammatic Instructions to Specify Spatial Objectives and Constraints with Applications to Mobile Base Placement", *IROS 2024*. #RL

T. Zhang and M. Johnson-Roberson, "Beyond NeRF Underwater: Learning Neural Reflectance Fields for True Color Correction of Marine Imagery", *RA-L 2023, ICRA 2024.* **#PR #3DV**

T. Zhang and M. Johnson-Roberson, "Learning Cross-Scale Visual Representations for Real-Time Image Geo-Localization", *RA-L 2022, ICRA 2022.* #Contrastive Learning #Geo-spatial learning

(Lightly Peer-Reviewed and Preprint)

X. Liu, **T. Zhang**, M. Johnson-Roberson, W. Zhi, "SplaTraj: Camera Trajectory Generation with Semantic Gaussian Splatting", *arXiv:2410.06014.* #RL #FM

Z. Yuan, **T. Zhang**, M. Johnson-Roberson, W. Zhi, "PhotoReg: Photometrically Registering 3D Gaussian Splatting Models", *arXiv:2410.05044*. #PR #3DV #FM

Q. Xie, S. Y. Min, **T. Zhang**, A. Bajaj, R. Salakhutdinov, M. Johnson-Roberson, Y. Bisk, "Embodied-RAG: General Non-parametric Embodied Memory for Retrieval and Generation", *NeurIPS 2024 LanGame Workshop*. **#RL #FM**

T. Zhang, Q. Sun, M. Johnson-Roberson, "Learning Neural Reflectance Fields for True Color Correction and Novel-View Synthesis of Underwater Robotic Imagery", *IROS 2023 PIES Workshop*. #PR #3DV

TEACHING & SERVICES

Teaching Assistant, Self-Driving Cars: Perception & Control (UMich)	Fall 2021
Teaching Assistant, Self-Driving Cars: Perception & Control (CMU)	Spring 2023
Teaching Assistant, Computer Vision (CMU)	Fall 2023
Reviewer, IEEE Robotics and Automation Letters (RA-L)	
Reviewer, IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)	
Reviewer, IEEE International Conference on Robotics and Automation (ICRA)	
Reviewer , IEEE/CVF Winter Conference on Applications of Computer Vision (WACV)	
Reviewer, ACM Knowledge Discovery and Data Mining (KDD)	